Page 2 of 7

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims of this application:

Listing of Claims:

1. (Previously Presented) A method of communicating between service nodes in a service grid comprising:

transmitting a requesting service node message from a requesting service node in a service grid directed to a destination service node in the service grid, the requesting service node message having a requesting service node message format associated with a version of the requesting service node;

receiving the requesting service node message at an inter-operability service in the requesting service node message format; and

determining a destination service node message format for the requesting service node message based on a version of the destination service node, wherein determining further comprises:

requesting the version of the destination service node from the destination service node;

receiving the version of the destination service node at the inter-operability service; determining whether the version of the destination service node is known at the inter-operability service;

converting the requesting service node message from the requesting service node message format to the destination service node message format at the inter-operability service responsive to determining that the version of the destination service node is known at the inter-operability service;

updating the version of the destination service node to a most current version at the inter-operability service responsive to determining that the version of the destination servicenode is unknown at the inter-operability service;

Page 3 of 7

converting the requesting service node message from the requesting service node message format to the most current version at the inter-operability service to provide the requesting service node message in the destination service node message format; and

transmitting the requesting service node message from the inter-operability service to the destination service node in the destination service node message format.

 (Original) A method according to Claim 1 further comprising: converting the requesting service node message from the requesting service node message format to the destination service node message format at the inter-operability service; and

transmitting the requesting service node message from the inter-operability service to the destination service node in the destination service node message format.

- 3. (Original) A method according to Claim 1 wherein the version of the requesting service node is newer or older than the version of the destination service node.
- 4. (Original) A method according to Claim 1 wherein the inter-operability service comprises a web service available to the requesting service node and the destination service node.
- (Original) A method according to Claim 1 wherein the inter-operability service comprises an administrative service available to the requesting service node.
 - 6. (Canceled).
- 7. (Original) A method according to Claim 1 wherein the requesting service node comprises an intermediate service node, the inter-operability service comprises a first inter-operability service, and the requesting service node message comprises an originating service node message, wherein transmitting a requesting service node message is preceded by:

Page 4 of 7

determining that the version of the destination service node is unknown at a second inter-operability service associated with the originating service node;

determining that the version of the originating service node and the version of the destination service node are known at the first inter-operability service; and

transmitting the originating service node message from the originating service node to the intermediate service node.

- 8. (Canceled).
- 9. (Canceled).
- 10. (Canceled).
- 11. (Previously Presented) A method of communicating between service nodes in a service grid comprising:

transmitting a requesting service node message from a requesting service node in a service grid directed to a destination service node in the service grid, the requesting service node message having a requesting service node message format associated with a version of the requesting service node;

receiving the requesting service node message at an inter-operability service in the requesting service node message format;

determining a version of the destination service node; and

updating the version of the destination service node at the inter-operability service based on the determined version of the destination service node wherein determining a version of the destination service node comprises:

determining whether the version of the destination service node is known by the interoperability service;

setting the version of the destination service node to a most current version to provide a present version responsive to determining that the version of the destination service node is unknown by the inter-operability service;

transmitting a command to the destination service node using the present version;

Page 5 of 7

modifying the present version of the destination service node to a less current version responsive to an exception on transmitting the command using the present version and transmitting the command using the less current version as the present version; and

updating the version of the destination service node to be the present version responsive to no exception.

12. (Canceled).

13. (Previously Presented) A method of communicating between service nodes in a service grid comprising:

transmitting a requesting service node message from a requesting service node in a service grid directed to a destination service node in the service grid, the requesting service node message having a requesting service node message format associated with a version of the requesting service node;

receiving the requesting service node message at an inter-operability service in the requesting service node message format;

determining a version of the destination service node; and

updating the version of the destination service node at the inter-operability service based on the determined version of the destination service node wherein determining a version of the destination service node comprises:

determining whether the version of the destination service node is known by the interoperability service;

setting a present version of the destination service node to the determined version of the destination service node;

transmitting a command to the destination service node using the present version; modifying the present version of the destination service node to a more current version responsive to an exception on transmitting the command using the present version and transmitting the command using the more current version as the present version; and

updating the version of the destination service node to be the present version responsive to no exception.

Page 6 of 7

14. (Original) A method according to Claim 11 wherein the inter-operability service comprises a web service available to the requesting service node and the destination service node.

Claims 15-25 (Canceled).

26. (Previously presented) A method according to Claim 13 wherein the interoperability service comprises a web service available to the requesting service node and the destination service node.